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	CLASSIFICATION SINGREST 25X1
MELCEN	CENTRAL INTELLIGENCE AGENCY 25X REPORT NO.
MIE	INFORMATION REPORT CO NO.
COUNTRY	East Germany DATE DISTR. 8 Lecember 1952
SUBJECT	Mobile Decimeter Sets Constructed at the NO OF PAGES 4 Sachsenwerk, Radeberg 25X1
PLACE ACQUIRED	NO. OF ENCLS.
DATE OF INFO.	SUPPLEMENT TO REPORT NO.
AME DOE OF THE W	HTAINE INFORMATION AFFECTING THE NATIONAL DEFENSE WAS WATER THE STANDARD OF TITLE 16. SECTIONS 738 A.S. COLL AS ARRENCE. ITS TRANSMISSION OF REVEL- TERES TO CON SECURITY BY AN UNAUTHORIZED PERSON LAW YELL HERPRODUCTION OF THIS FORM IS PROMISTED. THIS IS UNEVALUATED INFORMATION
	THE PERSON OF THIS FORM IS PROVIDED BY
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2.	in Soviet orders, the mobile decimeter sets constructed in the Sachsenerk, Medeberg, were termed workshop vehicles (Cerkstattwagen) and therefore the designations of the various types of vehicles were changed, as present, there are the following types of vehicles: [Mail-14] Vehicles equipped with transmitting and receiving sets; a mapped with 3 type MMS-922-) directional communication sets (Michtverbinding cereste), including 1 reserve set; 2 type-130 carrier-frequency sets for a botal of four channels; and 1 type-17-3 twin frame unit for carrier frequency telegraphy (Frequenztelegraphic-Doppel settelle). [Mail-14] Vehicles equipped with type MMS carrier-frequency sets for eight channels and type FM-3 twin frame units for carrier frequency telegraphy (Frequenztelegraphic-Doppel settelle). [Mail-14] Accommodation and sheeping vehicles (Cohn- and Schlafwagen) which are used to transport the directional antennae and the two-axle radio-cast car; carrying 2 directional antennae and 5 antenna wires, including 1 reserve wire. [Mail-15] Vehicles equipped with two 5-MvaDiesel generators. The terminal point of a type RRI-8 radio-relay line (decimeter line) consists of 1 Mail-14 vehicle, 1 Mail-14 vehicle, 1 Mail-14 vehicle, 1 Mail-15 vehicles and 2 Mail-16 vehicles and 1 Mail-16 vehicles belonging to the 2 terminal points, 5 relay points and including 1 measuring-and-testing vehicles. The 1952 orders placed to date for rebile decimeter lines associated to date for rebile decimeter lines.
at.	type (Rt = 3, with a supplementary order for the delivery of the measuring-and-testing vehicles which was signed by one Tvorogov (fnu) and one Kar popolov (fnu) appearently this project will call for the delivery of 50 vehicles equipped with 50 sets of types (VC-903-R and TF-941 . 2
	Sorty-fave chassis for type 4IS-151 vehicles arrived in Radeberg from the boviet Union on 12 Larch 1952. They were parked at the Sachschwerk, Radeberg. The bodies for FWA-13-A 25X1
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vehicles were built by the Waggonfabrik, Ammendorf;
while the bodies for the owner types of vehicles were built by the LPA
Karosseriewerk, Radeberg and the LOWA Waggonbau Werdau.

In early sy 1952 the LOWA plant received
a chassis for a LTS-151 vehicle from the Soviet Union for the purpose of
building a model vehicle. The eight type HDS-1-1 vehicles which were not
accepted in late 1951 were to be equipped with a hot air heating system by
the LWA Karosseriewerk, Radeberg, on orders of Lieutenant Colonel
Lookdavanov (fnu).

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25X1 list of the telecommication and measuring sets completed in the assembly department, during the period from 1 density to 1 lay 1952.

Jumi er	Type	Romarks
100	RV3-902-3	To be nounted on ADS vehicles For Soviet Abne Government, Postal Admistra-
6 2 100	RV3-903-B RV3-903-B RV3-90€	tion For export to the Soviet Union For test purposes in the plant To be nownted on ADS vehicles
25 25 25 100 20	PTZ-2-1 (distort	tele raphy set) To be sounted on TDE vehicles To be meunted on TDE vehicles tion meters) For poviet lone Government, Volkspolized voltmeters) undetermined
20	circuit from 6 PLL-121 (decimet circuit	for wave lengths to 20 cm) - Fearing inscian descriptions

buring the first quarter of 1972, eight of the new type WW-203-B rets with horn-shaped directional antennas, which had been built in an experimental series, were delivered to the German Pestel Administration. Three of these sets went to rerlin and two were sent to Studies (N 53/L 32), Durin; 1972, the postal authorities want to put into operation a decimeter line between Terlin and Dreaden (N 52/F 22) via Studies and Oscimita (N 52/F 71).

Buring the first quarter of 1992, the Engineering Administration at 21 Mi.

Kub paheva, becow, ordered the Sachsenwerk to deliver the following equipment by June 1972: 2 type RWH-203-B sets; 2 horn-shaped directional antennas for RWH-203-F sets; 2 FT-3 sets; 5 type NH-2 large-size frame. (Prosspostable) with two RW-12-P-2000 tukes with channels Al through AS and Pl through BS, to be supplied by the RFT Teleconnumications Plant in Lautzen; and several boxes with space parts for this equipment. A leading engineer of the plant claimed that the equipment would be used to set up an emperimental Jestanter line at Malingmad.

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- 3 -

If this line met Soviet requirements, large orders for similar equipment would be placed with the Sachsenwork. On 7 May 1952, the Sachsenwerk received an order from the Engineering Administration, Moscow, through the UTA for the manufacture of four model MT-920 decimeter telephones.

- $7_{
 m e}$. This development of the new type $\Im F \Im h l$ carrier telephone was completed in the carrier-frequency laboratory of the Sachsenwork in early April 1952. The nor cet is designed for two-way communication over one-land and, through a four-wire circuit, makes possible the simultaneous transmission of twelve additional conversations in the frequency range of from 12 to 60 kilocycles per second. The set can be operated with radio sets, such as type W1-702 and W0-703 dispectional compunication sets, as well as with calle and overhead lines. Then ounloying the type TF-3 frequency telegraphy set, the speaking charmels of the new device can be used for three telegraphy communications each. Two of the type Wi-Old sets were manufactured for experimental versees and installed on the line from the amplifier station in Tildbark to the amplifier station in Lichtenberg on 10 April 1972, allegedly for a trial period of four means.
- d. The Sachsenberk manufactured electric motors at a monthly rate of 1,570 to 2,000. II. stocks of raw steel and copper in the plant tere shipped out by train to an undetermined destination between 20 and 25 April 1952.
- 9. A commission of three officers, including Colonel Fedotseyev (free) as chairman, arrived at the Sachsenmerk from oscow in the middle of Ferman, 1992. The mission of these officers was the continuous control of the production of signal equipment. Three Soviet engineers meaning civilian cluthing inspected the plant on 25 March 1952. They stated that the price of 30,000 eastmarks for one model EVG-902-I was excessive and said that the USA had offered to supply decimeter stations for operation on a wave length of 60 cm to the Seviet mion at a price of only 8,000 rubles per set, an official announcement made in the plant on 29 April 1972 said that the Sochserverk would become a nationalized enterwise of the Mast German Sovermoent in Jay, The official transfer was to take place on 25 lay 1952. Director-General Semen Fomin was to return to the povent Inica at the end of May 1952. The previous Moviet chief engineer, Myakemay (fnu), was to me ain in the plant as the acceptance engineer. In 2 to 1962, etchnicil (fnu), chief of the translation office, ordered that all patents reported by flant engineers prior to 6 lay 1972, be translated into Russian because the translations must be submitted to birector-General Fomin by 7 lay 1972, in incor Falian furthe submitted to birector-Jeneral Formin by 7 by 1972, In incor Falian (fou), previously chief of the field repair department, was appointed Terman director (Sauttdirector) (uring the middle of Lerch 1962, Iffective 16 April 1962, the production branches were reorganized into the following production decart onto:

Department I - Construction of televisors, Dipl. Inc. alther (Sau) is the production chief and Fry. Sciencet (fau) is the production of apparatus. In ; Salant all is the production

chiof and Int. neither (fau) is the chief on inser,

Department III - Conscruption of obors, lag, Berhard Festerich is the production chief.

Department IV- Refining breather (galvanizing, painting, material testing laboratory). Dipl. Thom. Herbert Pens is the production chief.

those four production departments were still subordinate to lampet (fun), the Tent manager. The organizational structure of the decearch and development department remained unchanged.

25X1	Cornent. The vehicles were previously classified as On Cradio decimater
25X1	Station) with suffix figures 1.2 and 3.
	Previously reported tests on the type WW-902-, but indicated than these note
25X1	Sovic have to be recodated.
	allegedly to be suppored by Cara of Darch 1950.
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	process has been successful, although no definite dufor abian on this subject
	has been received to date.

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- 4 -

25X1	Corrent. The 1972 production schedule of the Sachsonwerk, Andeberg,
25X1	infocuation on the development of the model RV2-DO3-F and TM-how cots. See
25X1	It is believed the TF-421 referred to in the previous
25X1	Demant: According to a previous report, the model HVG-902-2 set was manufactured at a cost of 21,000 eastmarks and was to be sold at a price of
	28,000 eastmarks. The transfer of the Sachsenwork in Radeberg to German bemership was announced on 1 Pay and ratified on 3 June.

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